FIG. 1

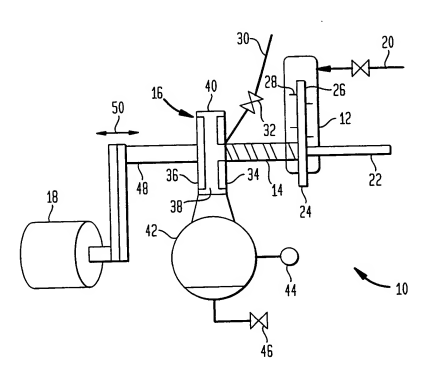


FIG. 2
MD. CD TENSILE VS HEADBOX MEAN CURL

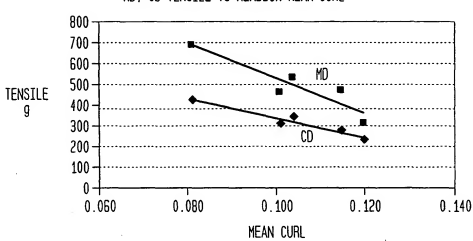
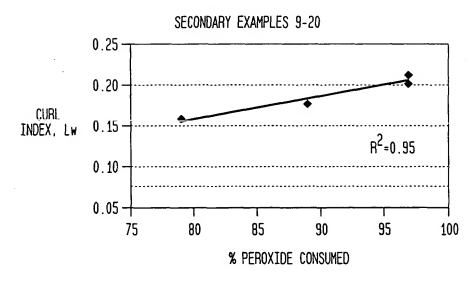


FIG. 3



,

FIG. 4

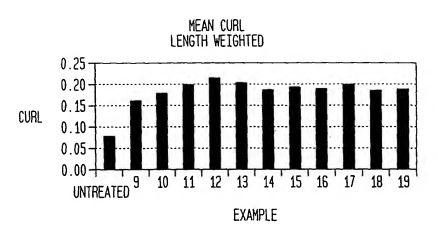


FIG. 5

KINK INDEX

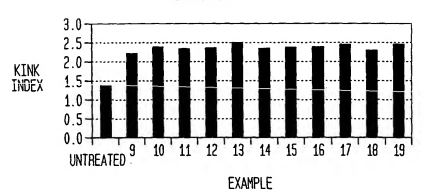


FIG. 6

GE BRIGHTNESS
VS PEROXIDE CONSUMED

65
63

BRIGHTNESS
61
59
57
55
3.5
4.0
4.5
5.0
5.5
6.0

H₂0₂ % ON PULP

FIG. 7

MEAN CURL VS
HYDROGEN PEROXIDE CONSUMED

1.W-MEAN 0.18
CURL 0.16
0.14
0.12
3.5 4.0 4.5 5.0 5.5 6.0

H₂0₂ % ON PULP